

POWERING YOUR PLANE - INSTALLING A LYCOMING-TYPE ENGINE IN E-AB AIRCRAFT - - with Dave Prizio

Our July EAA Chapter 92 program will focus on choosing an appropriate engine for your homebuilt aircraft, describing the different engine models available, the firewall forward installation considerations, engine reliability, ignition systems, and other factors to consider. For pilots, aircraft owners and mechanics, even if you never plan to build your own airplane, this presentation will enhance your understanding of your powerplant, and the safety and reliability considerations used to design the firewall forward installation.

Directions: South on the 55 Freeway to the end in Costa Mesa; right at the light on 19th Avenue, left on Park Avenue. Community Center building is on the right, just beyond the Costa Mesa / Orange County Library.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Tue, Jul 5, 2016 - 19:00 PDT
Costa Mesa Community Center
1845 Park Avenue
Costa Mesa Community Center
Costa Mesa, CA 92627



Contact: JIM RANDALL
(714) 538-4990
randallj@ix.netcom.com

Select #: WP0569791
Representative JAMES EDWIN RANDALL

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.